## **Index to Volume 7**

## **Subjects**

(L) denotes Letter to the Editor,

(N) short note,

(R) conference or exhibition report

A level physics 432(N)

Above average pupil, The 242(N)

Advanced level physics in a few months 407

Algol programming 166(N)

ASE Scottish Branch Annual General Meeting 390(R)

Atomic physics, Contemporary aspects of 433

BAAS Science Fair 499

Binding Physics Education 503(N)

Black body radiation 459(L)

Brain teaser 36, 149, 211, 414

Brain teaser 189(L), 190(L)

British scientific journalese 26(N)

Capacitance of a system of concentric spheres, The

Carat—its origin as a unit of weight for diamond, The 454

Centrifugal forces, Do, exist? 249(L)

Cerenkov radiation 415

Chemical education, Information on, wanted 237(N)

Classical mechanics and the air table 338

Classical skin effect for the undergraduate laboratory 100

Conferences and courses, Forthcoming 64, 192, 256, 400, 464, 528

Compact cassette tape recorders in the science laboratory 215

Computational physics, An undergraduate course on 150

Computer-based learning in the physical sciences 136

Computer in physics instruction, The 143

Computers and radioactivity 523(L)

Computers in physics research 162

Computing 457(L), 458(L)

Computing and control 160(N)

Courses for lecturers 202(N)

Current balance, A simple 228

Curriculum development in secondary science 242(N)

Dangerous materials 232(N)

Descartes, René 371

Design of experiments and the estimation of experimental errors: a necessary preparation for project work. The 377

Digital computer in an A level physics course, Some uses for a 155

Doppler effect, Comment on the 425

Double refraction in a calcite crystal 447

Dynamics, Formulae in 250(L)

Editorial 13, 65, 337

Education of teachers for integrated science 47(N)

Educational publishing, An experiment in 455(N)

Electron diffraction in schools 363

Electronic multiplier to measure power and energy, An 33

Electronics for science students, Elementary practical course in 23

Electronics for the majority 27

'Electronics in Action' exhibition 36(R)

Electronics in the Nuffield advanced physics course 14

Eton boys get to know computers 157(N)

Evaluation of a group controlled audio-visual system of programmed learning 218

Examinations at A level, The changing scene of 203

Experimental errors, A simple approach to 383

Experiments in physics 522(N)

Faraday's law paradoxes 231

Fifty years of the BBC 481(N)

Films, New 99(N)

Formulae in dynamics 188(L)

Fraunhofer diffraction patterns, Studies of 352

Fundamental constants, Are, really constant? 411

Fundamental particles, Chart of 211(N)

Future of physics in schools, The 429

GCE and SCE examinations in physics 88 Girls still like physics 60(N)

Guinness Awards for Science and Mathematics 406(N)

Halley, Edmond (1656-1742) 37

Henry, Joseph, and the American Philosophical Society 471

History of physics in physics education, The role of the 50(R), 52I

History of physics in the physics course, Some suggestions for the use of the 53

History of physics in the education of physics teachers, The 58

Impact 395(L)

Inductance bridge 189(L)

Inertia forces, Reality of 459(L)

Information industry: scientific writing, The 333

Institute of Physics Acoustics Group Project Competition 79(N)

Integrated science: a patterns approach to science teaching 45

Integrated science studies 412(N)

Interference patterns, Daylight viewing of 396(L)

Joint Matriculation Board, The examining of advanced level practical physics by the 85

'Jumping ring' apparatus, Experiments with a 238

Lake Erie is dying, It is said 160(N)

Lasers and molecules, Films on 217(N)

Lever as an impedance matching device, The 509

Liberal studies in science 87(N)

Linkage 235

Link scheme for electronics industry 32(N), 518(N)

Looking at research 360(N)

Looping the loop 524(L)

Low friction mounting 525(L)

Magnetic core memories 224(N)

Magnetic monopoles 233

Manufacturers' exhibition at the ASE annual meeting 167(R)

Mathematics in education and industry: A level syllabuses 80

Matrices in lens theory 117

Mechanical forced oscillation system, A purely 391

Metric diets 234(N)

Molecular mechanism of surface tension, The 60(L)

Mullard films, New 410(N)

Mullard links with Sussex schools 374(N)

Mullard wall charts 26(N)

Names in physics 518(N)

National Centre for School Technology 446(N)

Nernst calorimeter, A modified 158

New honours course for teachers of physics 12(N)

News and comment wanted 522(N)

Next move! 189(L)

Newton's laws of motion 524(L)

Non newtonian viscosity and some aspects of lubrication 193

Nuclear magnetic resonance apparatus at low cost 107

Nuffield A level physics 511(N)

Nuffield physical science course, The 71

Nuffield physicist in the university, The 66

Nuffield physics 'packages' from Mullards, New 87(N)

Nuffield sponsored survey of university-industry undergraduate project schemes 406(N)

Occupation of successful candidates in the 1969 graduateship examination of The Institute of Physics 115

One-dimensional approach to Gruneisen's constant 515

Orbital and rotational motion of the earth, Apparatus for the study of phenomena related to the 501 Oscillation of a wedge-shaped plate 396(L)

Photoelastic bench, A simple 443

Photon mass, Limits on the 419

Physical interpretation of the Lorentz transformation 394(L)

Physicist in industry, The 322

Physicists in data processing, Careers for 328

Physicists in management services in the engineering industry 332

Physics and chemistry for sixth form teachers 242(N)

Physics and engineering 74,522(N)

Physics and mathematics 78

Physics and poetry 129

Physics apparatus 21, 173, 225, 374, 452, 513

Physics applied to medicine, Careers in 329

Physics Centres 1972 185

Physics courses 257

Physics crossword 6,154

Physics education in Ghana 341

Physics Exhibition 1972: educational exhibits 370(R)

Physics: from school through higher education 96(R)

Physics on stamps: Appendix III 519

Physics teaching and the transition from schools to universities 347(R)

Physics teaching in Australia 7

Physics team teaching, An experiment in 174

Plane waves, Some demonstrations of 482

Polygon films 520(N)

Projectors, Using 522(N)

Project Technology 1970–2 6(N)

'Properties of matter' materials science, The new 172(N)

'Properties of matter', New 520(N)

Preparation of secondary teachers of physics in the USA, Proposals for the 111

Queries in Physics 44, 141, 227, 346, 452, 508

Radioisotopes in water pollution research 348(N)

Real phase diagrams 243

Reflections on a Christmas-tree bauble 1

Research into tertiary science education 505(N)

Resources centre 346(N)
Review, London Educational 202(N)
Reynolds, Osborne 427
Rutherford, Lord 170

Safety posters 211(N)Scholarships abroad 87(N)

School physics teaching in India 199

School-research laboratory liaison 401

School-university physics interface project, The 212

Science and people 388(N)

Science education 418(N)

Science in education, The place of 430

Search 362(N)

Seeing is believing 60(N)

Sensible physics, Towards more 440

Sinusoidal oscillations, The addition of 479

Stereographic projections, A simple device illustrating 456

Speed of light, A simple experiment to determine the 413

SMP sixth form mathematics course, The 82

Social responsibility and education in physics 202(N)

Some useful fictions 506

Sound and ultrasound 432(N)

Sound level meter, A simple 465

South Devon unit for science and technology education 446(N)

Special relativity using simple geometry, Introducing 420

Standard atmospheres, Basic formulae for 248(L)

Stationary wave demonstrations and the quantum theory of radiation 485

Stock and supply of physicists, The 318

STP in SI 524(L)

Straight edge diffraction using a laser 349

Surface tension and capillary rise 491

Systematic dimensional analysis 248(L)

Teaching by television, Glasgow and Strathclyde Universities' joint report on 224(N)

Teaching electronics in schools 61(L)

Teaching of the concept of heat, The 41

Teaching physics 326

Teaching physics 184(N)

Teaching physics in Hawaii 133

Teaching spectroscopy 106(N)

Teaching the concept of heat 395(L)

Technician engineers and technicians 335

Temperature, A logical approach to the concept of 388

Tensile testing machine, A simple 503

Time-lapse adapter for conventional movie cameras, An inexpensive 511 Training courses for physics teachers 227(N)Training of teachers and educational technology, The

57(N) Twisted? 48

Under control 426(N)

Undergraduate physics texts 1971 121

University astronomy in relations to physics 103

Electronics course at University of Essex 214(N)

Van der Waals's equation of state and the law of intermolecular force 247(L)

Valves and tubes 367(N)

Visual aids 246(N)

Why is this a bad question? 161(N)

X ray Compton scattering 449

X ray reflection and the Bragg equation 368

Zone plates, Construction and some uses of 361

## **Authors/with titles**

- (L) denotes Letter to the Editor,
- (R) conference or exhibition report

Abbatt F R, Cook G B, Hartley J R, Rawson M E and Shaw M: Computer-based learning in the physical sciences 136

Andronov G: Industance bridge 189(L)

Archenhold W F: GCE and SCE examinations in physics 88

Archenhold W F: The examining of advanced level practical physics by the Joint Matriculation Board 85

Arrigoni E A: Teaching physics in Hawaii 133

Balchin A A: A simple device illustrating stereographic projections 456

Bass M D: Daylight viewing of interference patterns 396(L)

Beard DS: Electron diffraction in schools 363

Belham N D N: A simple current balance 228

Bennett J W, Bignell B G and Bradley R A: Some uses for a digital computer in an A level physics course 155

Berry M V: Reflections on a Christmas-tree bauble 1
Berry M V: The molecular mechanism of surface tension 60(L)

Bhathal R S: Physics and poetry 129

Bignell B G, Bradley R A and Bennett J W: Some uses for a digital computer in an A level physics course 155

Bignell B G and Goodier J: Physics Exhibition 1972: educational exhibits 370(R)

Billington G: Formulae in dynamics 188(L)

Black M A: A one-dimensional approach to Gruneisen's constant 515

Black P J and Ogborn J: The Nuffield physicist in the university 66

Bradley R A, Bennett J W and Bignell B G: Some uses for a digital computer in an A level physics course 155

Bullock P: Computing 458(L)

Burge E J: Physics on stamps: Appendix III 519

Cawthorne R G: Physics: from school through higher education 96(R)

Chandler P E: Oscillation of a wedge-shaped plate 396(L)

Clifton J S: Careers in physics applied to medicine 329

Cook G B, Hartley J R, Rawson M E, Shaw M E and 532

Abbot F R: Computer-based learning in the physical sciences 136

Cooper M: X ray Compton scattering 449

Cryer P: Advanced level physics in a few months 407

Daniel P: The carat—its origin as a unit of weight for diamond 454

Das S R: School physics teaching in India 199

Davey PO and Grasso MN: Proposal for the preparation of secondary teachers of physics in the USA 111

Deeson Eric: Edmond Halley 1656-1742 37

Dobson K I: Teaching physics 326

Dyche G M: Computers and radioactivity 523(L)

Eades J A: Systematic dimensional analysis 248(L)

Edgar F L: Low friction mounting 525(L)

Edwards S J and Knowles B G: Matrices in lens theory 117

Ericson T J:Nuclear magnetic resonance apparatus at low cost 107

Eyeions D A: Careers for physicists in data processing 328

Fairbrother R W: The changing scene of examinations at A level 203

Flowerday P L: The stock and supply of physicists 318

Foxcroft G E: Electronics in the Nuffield advanced physics course 14

French J C R: Physicists in management services in the engineering industry 332

Gardiner E D: Physics teaching in Australia 7

Gauld C F: Next move! 189(L)

Gee B: Some suggestions for the use of the history of physics in a physics course 53

Gee B: The role of the history of physics in physics education 50(R), 521

George S: Straight edge diffraction using a laser 349 Gillespie E S: Osborne Reynolds 427

Gingell A C: Technicians engineers and technicians 335

Goldsmith C C: The SMP sixth form mathematics course 82

González C: Do centrifugal forces exist? 249(L)

Goodier J: Editorial 13, 65, 337

Goodier J: The future of physics in schools 429

Goodier J and Bignall B G: Physics Exhibition 1972: educational exhibits 370(R)

Gore M M and Rayner J P: Compact cassette tape recorders in the science laboratory 215

Gori E G, Petriconi G L and Papee H M: An inexpensive time-lapse adapter for conventional movie cameras 511

Gough W: A simple experiment to determine the speed of light 413

Graham G R: Studies of Fraunhofer diffraction patterns 352

Grasso M N and Davey P O: Proposal for the preparation of secondary teachers of physics in the USA

Greaves C: Occupation of successful candidates in the 1969 graduateship examination of The Institute of Physics 115

Gross W E: Joseph Henry and the American Philosophical Society 471

Hall W C: Integrated science: a patterns approach to science teaching 45

Hanna P B and O'Neill F R: Comment on the Doppler effect 425

Hansen O P: Classical skin effect for the undergraduate laboratory 100

Hartley J R, Rawson M E, Shaw M, Abbatt F R and Cook G B: Computer-based learning in the physical sciences 136

Hawes J L: René Descartes 371

Heath N E: Teaching the concept of heat 395(L)

Helm H: Van der Waals's equation of state and the law of intermolecular force 247(L)

Helsdon R M: A logical approach to the concept of temperature 388

Helsdon R M: Basic formulae for standard atmospheres 248(L)

Helsdon R M: Formulae in dynamics 250(L)

Helsdon R M: Impact 395(L)

Helsdon R M: Reality of inertia forces 459(L)

Henderson W M: Black body radiation 459(L)

Hersee John: Mathematics in education and industry:

A level syllabuses 80

Hillier K W: The physicist in industry 322

Hinson D J: Newton's laws of motion 524(L)

Hughes P F: Electronics for the majority 27

Jackson A T: Cerenkov radiation 415

Jackson G: Physics and engineering 74

Jacobs D J: Lord Rutherford 170

James M F: Linkage 235

Jarvis W H: ASE Scottish Branch Annual General Meeting 390(R)

Jarvis W H: BAAS Science Fair 499(R)

Jarvis W H: 'Electronics in Action' exhibition 36(R)

Jarvis W H and Jenkins J: Manufacturer's exhibition at the ASE annual meeting 167(R)

Jarvis W H: Physics teaching and the transition from schools to universities 347(R)

Jenkins J and Jarvis W H: Manufacturers' exhibition at the ASE annual meeting 167(R)

Jevons F R: The place of science in education 430 Jones A: The information industry: scientific writing 333

Jones A R, Kowal A and Wooding E R: Construction and some uses of zone plates 361

Jones J: Twisted? 48

Keyes O B: Brain teaser 190(L)

Knott R G A: Contemporary aspects of atomic physics 433

Knowles B G and Edwards S J: Matrices in lens theory 117

Kowal A, Jones A R and Wooding E R: Construction and some uses of zone plates 361

Krans R L: The history of physics in the education of physics teachers 58

Ladd M F C: X ray reflection and the Bragg equation 368

Lafferty P E: Physics Centres 1972 185

Leckey R C G: An elementary practical course in electronics for science students 23

Le Marne A E: Evaluation of a group controlled audio-visual system of programmed learning 218
Lewis R: Computing 457(L)

MacInnes I: The lever as an impedance matching device 509

McClelland G: Physics education in Ghana 341 McD Wood C F: A simple sound level meter 465

Morgan R: A simple tensile testing machine 503

Morris D A: Apparatus for the study of phenomena related to the orbital and rotational motion of the earth 501

Nicola M: Physical interpretation of the Lorentz transformation 394(L)

Nussbaum A: Faraday's law paradoxes 231

Ogborn J with Black P J: The Nuffield physicist in the university 66

O'Neill F R and Hanna P B: Comment on the Doppler effect 425

Ong P P: A purely mechanical forced oscillation system 391

Papee H M, Gori E G with Petriconi G L: An inexpensive time-lapse adapter for conventional movie cameras 511 Petriconi G L, Papee H M with Gori E G: An inexpensive time-lapse adapter for conventional movie cameras 511

Phillips M D: A simple approach to experimental errors 383

Rawson M E, Shaw M, Abbatt F R, Cook G B and Hartley J R: Computer-based learning in the physical sciences 136

Rayner J P and Gore M M: Compact cassette tape recorders in the science laboratory 215

Richards D A: Double refraction in a calcite crystal 447

Richards D A: Some demonstrations of plane waves

Roberts A R: Classical mechanics and the air table 338

Roche J: Some useful fictions 506

Saunders I J: Introducing special relativity using simple geometry 420

Scammell R: Looping the loop 524(L)

Shaw M, Abbatt F R, Cook G B, Hartley J R and Rawson M E: Computer-based learning in the physical sciences 136

Sherman H J: An undergraduate course on computational physics 150

Smith K F: Stationary wave demonstrations and the quantum theory of radiation 485

Somerville W B: University astronomy in relation to physics 103

Spice J E: The Nuffield physical science course 71

Squire P T: Brain teaser 189(L)

Stanley G: A simple photoelectric bench 443

Stanley R C: Non newtonian viscosity and some aspects of lubrication 193

Stephenson R J: Teaching electronics in schools 61(L)

Sumner D J and Thakkrar A K: Experiments with a 'jumping ring' apparatus 238

Sutton R A: The School-University Physics Interface Project 212

Swetman T P: Are fundamental constants really constant? 411

Swetman T P: Computers in physics research 162

Swetman T P: Limits on the photon mass 419

Swetman T P: Magnetic monopoles 233

Swetman T P: The computer in physics instruction 143

Tawney D A: The design of experiments and the estimation of experimental errors: a necessary preparation for project work 377

Thakkrar A K and Sumner D J: Experiments with a 'jumping ring' apparatus 238

Thurstans R E: The addition of sinusoidal oscillations 479

Tomes D: Physics and mathematics 78

centric spheres 490

Trinogga L A: An electronic multiplier to measure power and energy 33

Walton A J: Surface tension and capillary rise 491 Ward E H: STP in SI 524(L)

Warren J W: The teaching of the concept of heat 41 Watson A A: The capacitance of a system of con-

Welch P A: An experiment in physics team teaching

Winans J G: Towards more sensible physics 440 Wooding E R, Jones A R and Kowal A: Construction and some uses of zone plates 361

Woolnough B E: School-research laboratory liaison 401

Wray E M: Real phase diagrams 243

Wright S J: A modified Nernst calorimeter 158

## **Book reviews**

Aharoni J: Lectures on Mechanics 463

Atkins K R: Physics-Once over-lightly 525

Avery J H and Ingram A W K: Modern Laboratory
Physics 127

Backus John: The Acoustical Foundations of Music 62
Ball C J: An Introduction to the Theory of Diffraction
398

Ballif J R and Dibble W E: Physics—Fundamental and Frontiers 525

Barry M K, Baldy R with Van der Eyken W: 2100 Sixth Formers 398

Bernal J D: The Extension of Man 526

Bondi H, Hage G, James L B, Mueller G E and Oliphant M: *Pioneering in Outer Space* 398

Brown D A: Quantum Chemistry 461

Brown Martin (Editor): The Social Responsibility of the Scientist 61

Brown S C, Kedves F J and Wenham E J: Teaching Physics—An Insoluble Task? 460

Bryant D: Teach yourself books: Physics 253

Bulman A D: Physics Projects: A Book of Experiments, Models and Enquiries 525

Campbell Lawrie: A Work Guide to A Level Physics (revised 2nd edition in SI units) 191

Caro D E, McDonell J A and Spicer D M: Modern Physics: An Introduction to Atomic and Nuclear Physics 460

Centre for Studies in Science Education: Objective Testing: A Guide for Science Teachers 397

Chirgwin B H, Plumpton C and Kilminster C W: Elementary Electromagnetic Theory Vol 1 Steady Electric Fields and Currents 128

Clarke Ernest (General Editor): Physics II: Electric Charge and Potential: Potential Difference and Current: Circuits (Objective and Completion Tests in O level Physics) 63

Clarke R H: Basic Mathematical Formulae for Student Engineers and Scientists 253

Close K J and Yarwood J: An Introduction to Semiconductors 254

Coggle J E: Biological Effects of Radiation 127

Cookes H St L: The Eyes, Brain and Nerve System in Relation to the Earth's Magnetism 251

Edgington J A and Sherman H J: Physical Science for Biologists 124

Einstein A and Infeld L: The Evolution of Physics 463

Erricker B C: Advanced General Statistics 126

Farrar R A: The Mechanical Properties of Materials 525

Firth D C and Lyon K W: Introductory Physical Science (Parts 1 and 2 and Teachers Guide) 253

Flugge Siegfried: Practical Quantum Mechanics I and II 252

French A P: Newtonian Mechanics (MIT Introductory Series) 125

Gamow G: Thirty Years that Shook Physics 460

Gibson W M: Nuclear Reactions 124

Gillam E and King R M: College Physics Vol I and II
190

Gregory J M: Methuen Studies in Science: Alternating Currents 62

Hann B F: The Physics of Heat Capacity 251

Hauser Walter: Introduction to the Principles of Electromagnetism 128

Haymes R C: Introduction to Space Science 397

Hochstadt Harry: The Functions of Mathematical Physics 126

Holden Alan: Stationary States, The Nature of Atoms and Bonds between Atoms 123

Hughes I S: Elementary Particles 462

Humphrey D: Intermediate Mechanics Vol I: Dynamics (SI edition) 251

Ingram A W K with Avery J H: Modern Laboratory
Physics 127

Jenkins J and Jarvis W H: Basic Principles of Electronics: Vol 2 Semiconductors 61

Jones Edwin R: Solid State Electronics 125

Leaver K D and Chapman B N: Thin Films 461

Lucas D J: A Concise O Level Physics 461

Lyon Arthur J: Dealing with Data 125

MacDonald N: Waves and Vibrations 462

Marion J B: Physics and the Physical Universe 191

Matthews P T: The Nuclear Apple 255

Mossop G W, Ritchie H J and Matthews E J:

Objective Tests in Physics (Sample Set and Teacher's

Booklet) 254

Palmer F W and Sahiar A B: Microscopes—to the end of the 19th century 462

Perkins G D: Principles of Electrical Science in SI Units Vol I 526

Phillips W B: Physics for Society 462

Schooler Jr D: Science, Scientists and Public Policy 397

Sciama D W: The Physical Foundations of General Relativity 460

Smith B L: The Inert Gases 398

Smith R C and Smith P: Mechanics 252

Smith W W: Electronics for Technicians Engineers 62

Stephenson G: An Introduction to Partial Differential Equations for Science Students (2nd edition) 124

- Swenson H N and Woods J E: Physical Science for Liberal Arts Students (2nd edition) 252
- Swezey K M: Science Magic and More Science Magic 252
- Tinsley J D and Blakeley B H: SMP: Computing in Mathematics: Some Experimental Ideas for Teachers 527
- Vigoureux P: Units and Standards of Electromagnetism (Wykeham Science Series No 15) 126
- Whelan P M and Hodgson M: Essential Pre-University Physics 254